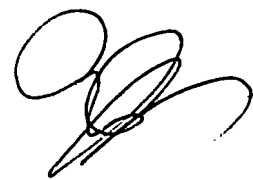


10566057_STN



=> d his

(FILE 'HOME' ENTERED AT 18:23:58 ON 31 OCT 2007)

FILE 'REGISTRY' ENTERED AT 18:27:46 ON 31 OCT 2007

L1 110808 S PROLINE
L2 103066 S ARGININE
L3 56342 S ISOLEUCINE
L4 152721 S GLUTAMINE OR GLUTAMIC OR GLUTAMATE
L5 946731 S GLYCINE
L6 41497 S METHIONINE
L7 123198 S SERINE

FILE 'CAPLUS, BIOSIS, MEDLINE, USPATFULL' ENTERED AT 18:29:39 ON 31 OCT 2007

L8 1 S L3 (W) L1
L9 253712 S ANGIOTENSIN
L10 8878 S L1 AND L9
L11 145636 S L1

FILE 'CAPLUS' ENTERED AT 18:33:36 ON 31 OCT 2007

L12 25133 S L1 AND L3
L13 145636 S L1
L14 186300 S L2
L15 33329 S L13 AND L14
L16 70945 S L3
L17 17648 S L12 AND L15
L18 586 S L17 AND ANGIOTEN?
L19 262 S L18 AND ENZYME
L20 462 S PROLINE (W) ARG?
L21 31119 S HYPOTENS?
L22 11 S L19 AND L21
L23 7415 S ANGIO? AND "AMINO ACID"
L24 516 S L23 AND PROLINE
L25 390 S L24 AND ANGIOTEN?
L26 94841 S L6
L27 87 S L25 AND L26
L28 1326 S SER-PRO
L29 687 S ILE-PRO
L30 634 S GLU-PRO
L31 2230 S ARG-PRO
L32 424 S GLN-PRO
L33 230 S MET-PRO
L34 52 S SER-PRO-PRO
L35 3953 S L29 OR L30 OR L31 OR L32 OR L33 OR L34
L36 3948 DUP REM L35 (5 DUPLICATES REMOVED)
L37 3948 S L36

10566057_STN

10566057_STN

L38 210 S L36 AND L9
L39 3645 S L37 AND PY<=2004
L40 3533 S L37 AND PY<=2003
L41 615 S L40 AND L29
L42 573 S L40 AND L30
L43 1992 S L40 AND L31
L44 388 S L40 AND L32
L45 197 S L40 AND L33
L46 49 S L40 AND L34
L47 54 S L41 AND L42
L48 3 S L41 AND L42 AND L43
L49 3948 S L36
L50 134 S L36 AND (ANGIOTENSIN CONVERT?)

L51 3948 S L36
 65327 ANGIOTENSIN
 1756 ANGIOTENSINS
 65419 ANGIOTENSIN
 (ANGIOTENSIN OR ANGIOTENSINS)
 77780 CONVERTING
 2 CONVERTINGS
 77781 CONVERTING
 (CONVERTING OR CONVERTINGS)
 832033 ENZYME
 473966 ENZYMES
 1048445 ENZYME
 (ENZYME OR ENZYMES)
 21318 ANGIOTENSIN CONVERTING ENZYME
 (ANGIOTENSIN(W) CONVERTING(W) ENZYME)
L52 134 L51 AND (ANGIOTENSIN CONVERTING ENZYME)

L53 155 ILE-PRO-PRO
 (ILE(W) PRO(W) PRO)
L54 14 L52 NOT L53 AND ILE-PRO

L55 1408 GLU-PRO
 (GLU(W) PRO)
L56 0 GLU-PRO/CN

L57 0 GLU-PRO/CRN
L58 1408 "GLU-PRO"
 ("GLU"(W) "PRO")
L59 164 GLU-PRO-PRO
 (GLU(W) PRO(W) PRO)
L60 1244 L58 NOT L59

=>

10566057_STN